



Author index

Volume 181 (1996)

Al-Saleh, I.A. 181, 215
Al-Yakoob, S.N. 181, 209
Alberti, G. 181, 45
Alhazzeem, S. 181, 209
Alkanani, T. 181, 137
Arunachalam, J. 181, 147

Ballesta, R.J. 181, 65
Berkus, M. 181, 187
Beyer, L. 181, 167
Bird, P. 181, 257
Blanchard, M. 181, 111
Blankson, M.L. 181, 93
Bou-Olayan, A.-H. 181, 209
Butler, C.A. 181, 31

Cabrera, C. 181, 201
Cabrero, B.S. 181, 65
Cala Rivero, V. 181, 231
Carru, A.M. 181, 111
Chantiri, J.N.P. 181, 125
Chesterikoff, A. 181, 111
Chevreuil, M. 181, 111
Comber, S.D.W. 181, 257
Cos, S. 181, 181
Cullen, W.R. 181, 265

Emons, H. 181, 147

Fernández, N. 181, 133
Frank, A. 181, 73
Friel, J. 181, 137

Galgan, V. 181, 73
Gallorini, M. 181, 45
García, J.J. 181, 133
Gardner, M.J. 181, 257
Gerzabek, M.H. 181, 237
Gonzalez Parra, J. 181, 231
Gräff, S. 181, 187

Gulson, B.L. 181, 223

Guo, D. 181, 101

Heilou, J. 181, 137

Horrill, A.D. 181, 51

Howarth, D. 181, 223

Hötzl, H. 181, 249

Iglesias Lopez, T. 181, 231

Infanzón, R.M.R. 181, 125

José Diez, M. 181, 133

Karg, V. 181, 237

Katsoulis, B.D. 181, 13

Kimura, K. 181, 25

Korsch, M.J. 181, 223

Köhler, Heinz. 181, 187

Krasnodebska, B. 181, 147

Leonard, D.R.P. 181, 51

López, M.C. 181, 201

Lorenzo, M.L. 181, 201

Losada, A. 181, 133

Madej, A. 181, 73

Mena, C. 181, 201

Mizon, K.J. 181, 223

Mohl, C. 181, 147

Moitra, J.K. 181, 161

Mosi, A.A. 181, 265

Nriagu, J.O. 181, 93

Nukaya, H. 181, 7

Ocran, K. 181, 93

Ohe, T. 181, 1

Ohe, T. 181, 7

Pardio, V.T.S. 181, 125

Pawert, M. 181, 187

Peloso, G.F. 181, 45

Petersson, L.R. 181, 73

Quindós, L.S. 181, 181

Ravenscroft, J.E. 181, 257

Reimer, K.J. 181, 265

Riolo, C. 181, 45

Rivera, J. 181, 125

Rosen, J.F. 181, 101

Sanchez, A.L. 181, 51

Sánchez-Barceló, E.J. 181, 181

Satake, K. 181, 25

Schulz, J. 181, 187

Shen, X.-m. 181, 101

Shukla, N. 181, 161

Sierra, M. 181, 133

Simpson, C.D. 181, 265

Singleton, D.L. 181, 51

Soldi, T. 181, 45

Soto, J. 181, 181

Strebl, F. 181, 237

Sverdrup, H. 181, 65

Tanaka, A. 181, 25

Tataruch, F. 181, 237

Teil, M.J. 181, 111

Teresa Terán, M. 181, 133

Timperley, M.H. 181, 31

Triebskorn, R. 181, 187

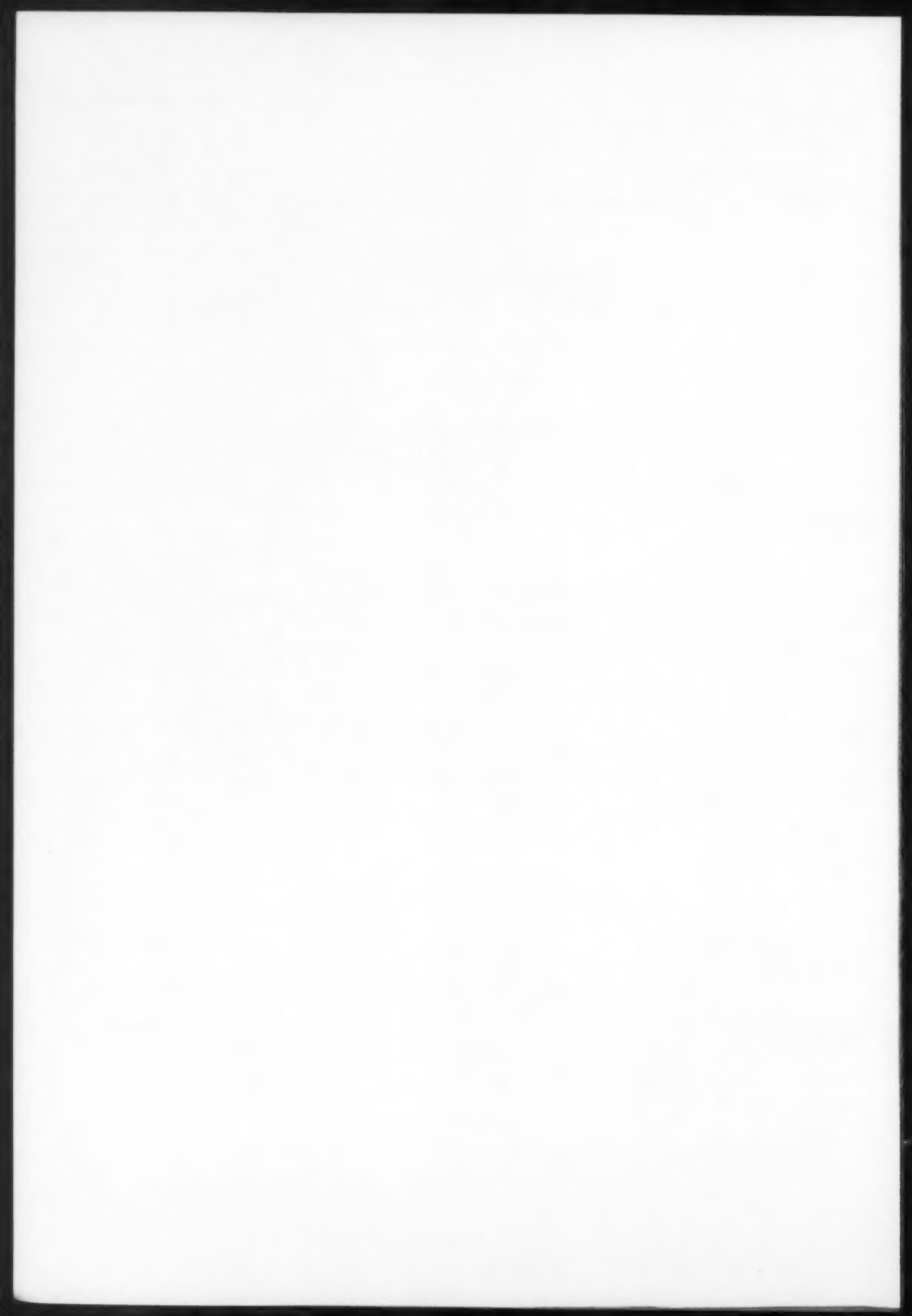
Trivedi, R.C. 181, 161

Waluszewski, S.M. 181, 125

Winkler, R. 181, 249

Wu, S.-m. 181, 101

Zitko, V. 181, 137





Subject index

Volume 181 (1996)

Activity ratios; ^{222}Rn decay products; ^{210}Pb ; ^{210}Po ; Air; Time series 181, 249

Adipose tissue; Organochlorine pesticides; Residue level; Contamination 181, 125

African children; Lead poisoning; Health problem; Childhood lead poisoning 181, 93

Air; ^{222}Rn decay products; ^{210}Pb ; ^{210}Po ; Activity ratios; Time series 181, 249

Air pollution; Poor air quality; Carbon monoxide; Meteorological controls; Trends; Climatology 181, 13

Alcoholic beverages; Cadmium; Contamination; Wine; ETA-AAS 181, 201

Aluminum smelter; Polycyclic aromatic hydrocarbons; Marine sediments; Contamination 181, 265

Antigenotoxic activity; Chitin; Chitosan; Sister chromatid exchange assay; Hydrophilic mutagen; Hydrophobic mutagen 181, 1

Bark pocket; Lead; Heavy metal; Monitoring; Year ring 181, 25

Basic slag; Vanadium toxicity; Cattle; Tissue concentrations; Normal values 181, 73

Bioconcentration; Organochlorine; Metal; Biomagnification; Trophic web 181, 111

Biomagnification; Organochlorine; Metal; Bioconcentration; Trophic web 181, 111

BPb values; Lead poisoning; Children; Harmful health effects 181, 101

Cadmium; Collembola; Zinc; Lead; TEM; EELS; ESI; LAMMS 181, 187

Cadmium; Contamination; Wine; Alcoholic beverages; ETA-AAS 181, 201

Cadmium; Fertiliser; Farmland; Estuary; Oyster 181, 31

Caesium; Forest; Soil; Migration; Model; Roe deer; Transfer 181, 237

Carbon monoxide; Poor air quality; Meteorological controls; Air pollution; Trends; Climatology 181, 13

Cataract development; Human eye lens; Trace metals; Microwave digestion; Flame AAS 181, 161

Cattle; Vanadium toxicity; Basic slag; Tissue concentrations; Normal values 181, 73

Childhood lead poisoning; Lead poisoning; African children; Health problem 181, 93

Children; Lead poisoning; BPb values; Harmful health effects 181, 101

Chitin; Chitosan; Antigenotoxic activity; Sister chromatid exchange assay; Hydrophilic mutagen; Hydrophobic mutagen 181, 1

Chitosan; Chitin; Antigenotoxic activity; Sister chromatid exchange assay; Hydrophilic mutagen; Hydrophobic mutagen 181, 1

Climatology; Poor air quality; Carbon monoxide; Meteorological controls; Air pollution; Trends 181, 13

Collembola; Zinc; Lead; Cadmium; TEM; EELS; ESI; LAMMS 181, 187

Contaminant binding capacity; Spodic horizon; Litter and humic compounds; CPMAS ^{13}C -NMR subunits; Py-FIMS compound classes; Ecotoxicological filter 181, 167

Contamination; Cadmium; Wine; Alcoholic beverages; ETA-AAS 181, 201

Contamination; Organochlorine pesticides; Residue level; Adipose tissue 181, 125

Contamination; Polycyclic aromatic hydrocarbons; Marine sediments; Aluminum smelter 181, 265

CPMAS ^{13}C -NMR subunits; Spodic horizon; Litter and humic compounds; Py-FIMS compound classes; Contaminant binding capacity; Ecotoxicological filter 181, 167

Critical Loads; Soil acidity; Mediterranean environment 181, 65

Drinking water coolers; Drinking water, analysis; Riyadh 181, 215

Drinking water, analysis; Drinking water coolers; Riyadh 181, 215

Ecotoxicological filter; Spodic horizon; Litter and humic compounds; CPMAS ^{13}C -NMR subunits; Py-FIMS compound classes; Contaminant binding capacity 181, 167

EELS; Collembola; Zinc; Lead; Cadmium; TEM; ESI; LAMMS 181, 187

Elements; Flounder; Muscle; Liver; Gonads 181, 137

Environment; Vanadium; Fuel combustion; Pollution 181, 45

Environmental radioactivity; Radiocaesium (^{137}Cs); Radiostrontium (^{90}Sr); Transuranic elements ($^{239,240}\text{Pu}$, ^{241}Am); Terrestrial surveillance; Monitoring 181, 51

Environmental specimen banking; Soil analysis; Sequential extraction; ICP-MS 181, 147

ESI; Collembola; Zinc; Lead; Cadmium; TEM; EELS; LAMMS 181, 187

Estuaries; Zinc contamination; Marinas; Harbours 181, 257

Estuary; Cadmium; Fertiliser; Farmland; Oyster 181, 31

ETA-AAS; Cadmium; Contamination; Wine; Alcoholic beverages 181, 201

Farmland; Cadmium; Fertiliser; Estuary; Oyster 181, 31

Fertiliser; Cadmium; Farmland; Estuary; Oyster 181, 31

Fibroblasts; Radiation; Radon; MCF-7 cells; Human breast cancer 181, 181

Flame AAS; Human eye lens; Trace metals; Microwave digestion; Cataract development 181, 161

Flounder; Elements; Muscle; Liver; Gonads 181, 137

Forest; Cesium; Soil; Migration; Model; Roe deer; Transfer 181, 237

Forest fire; Manganese; Soil 181, 231

Fuel combustion; Vanadium; Environment; Pollution 181, 45

Gonads; Elements; Flounder; Muscle; Liver 181, 137

Harbours; Zinc contamination; Marinas; Estuaries 181, 257

Harmful health effects; Lead poisoning; BPb values; Children 181, 101

Health problem; Lead poisoning; African children; Childhood lead poisoning 181, 93

Heavy metal; Bark pocket; Lead; Monitoring; Year ring 181, 25

Human breast cancer; Radiation; Radon; MCF-7 cells; Fibroblasts 181, 181

Human eye lens; Trace metals; Microwave digestion; Flame AAS; Cataract development 181, 161

Hydrophilic mutagen; Chitin; Chitosan; Antigenotoxic activity; Sister chromatid exchange assay; Hydrophobic mutagen 181, 1

Hydrophobic mutagen; Chitin; Chitosan; Antigenotoxic activity; Sister chromatid exchange assay; Hydrophilic mutagen 181, 1

ICP-MS; Soil analysis; Sequential extraction; Environmental specimen banking 181, 147

Identification; 1-Nitropyrene; River water; XAD-2 resin column method; *Salmonella typhimurium* NM2009; *umu* Test 181, 7

Isotopes; Lead mine; Young children; Sources 181, 223

Kuwait; Lead, drinking water; Lead, fingernails; Water coolers 181, 209

LAMMS; Collembola; Zinc; Lead; Cadmium; TEM; EELS; ESI 181, 187

Lead; Bark pocket; Heavy metal; Monitoring; Year ring 181, 25

Lead; Collembola; Zinc; Cadmium; TEM; EELS; ESI; LAMMS 181, 187

Lead mine; Young children; Sources; Isotopes 181, 223

Lead poisoning; African children; Health problem; Childhood lead poisoning 181, 93

Lead poisoning; BPb values; Children; Harmful health effects 181, 101

Lead; drinking water; Lead, fingernails; Water coolers; Kuwait 181, 209

Lead, fingernails; Lead, drinking water; Water coolers; Kuwait 181, 209

Litter and humic compounds; Spodic horizon; CPMAS ^{13}C -NMR subunits; Py-FIMS compound classes; Contaminant binding capacity; Ecotoxicological filter 181, 167

Liver; Elements; Flounder; Muscle; Gonads 181, 137

Manganese; Forest fire; Soil 181, 231

Marinas; Zinc contamination; Estuaries; Harbours 181, 257

Marine sediments; Polycyclic aromatic hydrocarbons; Contamination; Aluminum smelter 181, 265

MCF-7 cells; Radiation; Radon; Fibroblasts; Human breast cancer 181, 181

Mediterranean environment; Critical Loads; Soil acidity 181, 65

Metal; Organochlorine; Bioconcentration; Biomagnification; Trophic web 181, 111

Meteorological controls; Poor air quality; Carbon monoxide; Air pollution; Trends; Climatology 181, 13

Microwave digestion; Human eye lens; Trace metals; Flame AAS; Cataract development 181, 161

Migration; Caesium; Forest; Soil; Model; Roe deer; Transfer 181, 237

Model; Caesium; Forest; Soil; Migration; Roe deer; Transfer 181, 237

Monitoring; Bark pocket; Lead; Heavy metal; Year ring 181, 25

Monitoring; Environmental radioactivity; Radiocaesium (^{137}Cs); Radiostrontium (^{90}Sr); Transuranic elements ($^{239,240}\text{Pu}$, ^{241}Am); Terrestrial surveillance 181, 51

Muscle; Elements; Flounder; Liver; Gonads 181, 137

1-Nitropyrene; Identification; River water; XAD-2 resin column method; *Salmonella typhimurium* NM2009; *umu* Test 181, 7

Normal values; Vanadium toxicity; Basic slag; Cattle; Tissue concentrations 181, 73

Organochlorine; Metal; Bioconcentration; Biomagnification; Trophic web 181, 111

Organochlorine pesticides; Residue level; Adipose tissue; Contamination 181, 125

Organochlorine residues; Pesticides 181, 133

Oyster; Cadmium; Fertiliser; Farmland; Estuary 181, 31

^{210}Pb ; ^{222}Rn decay products; ^{210}Po ; Air; Activity ratios; Time series 181, 249

Pesticides; Organochlorine residues 181, 133

^{210}Po ; ^{222}Rn decay products; ^{210}Pb ; Air; Activity ratios; Time series 181, 249

Pollution; Vanadium; Environment; Fuel combustion 181, 45

Polycyclic aromatic hydrocarbons; Marine sediments; Contamination; Aluminum smelter 181, 265

Poor air quality; Carbon monoxide; Meteorological controls; Air pollution; Trends; Climatology 181, 13

Py-FIMS compound classes; Spodic horizon; Litter and humic compounds; CPMAS ^{13}C -NMR subunits; Contaminant binding capacity; Ecotoxicological filter 181, 167

Radiation; Radon; MCF-7 cells; Fibroblasts; Human breast cancer 181, 181

Radio caesium (^{137}Cs); Environmental radioactivity; Radiostrontium (^{90}Sr); Transuranic elements ($^{239,240}\text{Pu}$, ^{241}Am); Terrestrial surveillance; Monitoring 181, 51

Radiostrontium (^{90}Sr); Environmental radioactivity; Radiocaesium (^{137}Cs); Transuranic elements ($^{239,240}\text{Pu}$, ^{241}Am); Terrestrial surveillance; Monitoring 181, 51

Radon; Radiation; MCF-7 cells; Fibroblasts; Human breast cancer 181, 181

Residue level; Organochlorine pesticides; Adipose tissue; Contamination 181, 125

River water; 1-Nitropyrene; Identification; XAD-2 resin column method; *Salmonella typhimurium* NM2009; *umu* Test 181, 7

Riyadh; Drinking water, analysis; Drinking water coolers 181, 215

^{222}Rn decay products; ^{210}Pb ; ^{210}Po ; Air; Activity ratios; Time series 181, 249

Roe deer; Caesium; Forest; Soil; Migration; Model; Transfer 181, 237

Salmonella typhimurium NM2009; 1-Nitropyrene; Identification; River water; XAD-2 resin column method; *umu* Test 181, 7

Sequential extraction; Soil analysis; ICP-MS; Environmental specimen banking 181, 147

Sister chromatid exchange assay; Chitin; Chitosan; Antigenotoxic activity; Hydrophilic mutagen; Hydrophobic mutagen 181, 1

Soil; Caesium; Forest; Migration; Model; Roe deer; Transfer 181, 237

Soil; Manganese; Forest fire 181, 231

Soil acidity; Critical Loads; Mediterranean environment 181, 65

Soil analysis; Sequential extraction; ICP-MS; Environmental specimen banking 181, 147

Sources; Lead mine; Young children; Isotopes 181, 223

Spodic horizon; Litter and humic compounds; CPMAS ¹³C-NMR subunits; Py-FIMS compound classes; Contaminant binding capacity; Ecotoxicological filter 181, 167

TEM; Collembola; Zinc; Lead; Cadmium; EELS; ESI; LAMMS 181, 187

Terrestrial surveillance; Environmental radioactivity; Radiocaesium (¹³⁷Cs); Radiostrontium (⁹⁰Sr); Transuranic elements (^{239,240}Pu, ²⁴¹Am); Monitoring 181, 51

Time series; ²²²Rn decay products; ²¹⁰Pb; ²¹⁰Po; Air; Activity ratios 181, 249

Tissue concentrations; Vanadium toxicity; Basic slag; Cattle; Normal values 181, 73

Trace metals; Human eye lens; Microwave digestion; Flame AAS; Cataract development 181, 161

Transfer; Caesium; Forest; Soil; Migration; Model; Roe deer 181, 237

Transuranic elements (^{239,240}Pu, ²⁴¹Am); Environmental radioactivity; Radiocaesium (¹³⁷Cs); Radiostrontium (⁹⁰Sr); Terrestrial surveillance; Monitoring 181, 51

Trends; Poor air quality; Carbon monoxide; Meteorological controls; Air pollution; Climatology 181, 13

Trophic web; Organochlorine; Metal; Bioconcentration; Biomagnification 181, 111

umu Test; 1-Nitropyrene; Identification; River water; XAD-2 resin column method; *Salmonella typhimurium* NM2009 181, 7

Vanadium; Environment; Fuel combustion; Pollution 181, 45

Vanadium toxicity; Basic slag; Cattle; Tissue concentrations; Normal values 181, 73

Water coolers; Lead, drinking water; Lead, fingernails; Kuwait 181, 209

Wine; Cadmium; Contamination; Alcoholic beverages; ETA-AAS 181, 201

XAD-2 resin column method; 1-Nitropyrene; Identification; River water; *Salmonella typhimurium* NM2009; *umu* Test 181, 7

Year ring; Bark pocket; Lead; Heavy metal; Monitoring 181, 25

Young children; Lead mine; Sources; Isotopes 181, 223

Zinc; Collembola; Lead; Cadmium; TEM; EELS; ESI; LAMMS 181, 187

Zinc contamination; Marinas; Estuaries; Harbours 181, 257

